



7132A Pictured

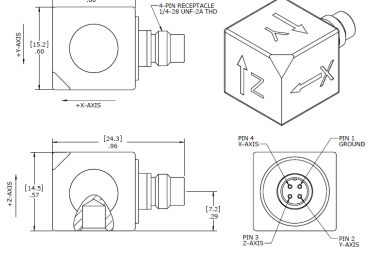




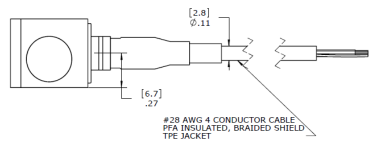
DIMENSIONS

7132A Dimensions

[15.2] .60



7132B Dimensions



SENSOR SOLUTIONS /// Model 7132A & 7132B Rev B

MODEL 7132A & 7132B **ACCELEROMETER**

SPECIFICATIONS

- **Triaxial IEPE Accelerometer**
- Miniature Cube
- Hermetically Sealed, Titanium
- ±10g to ±2000g Dynamic Ranges

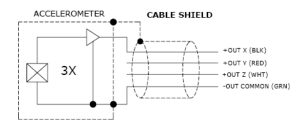
The Model 7132A is a miniature triaxial IEPE accelerometer available in ±10g to ±2000g dynamic ranges. The accelerometer features a hermetically sealed titanium construction with a 4-pin Microtech connector interface. The model 7132A incorporates stable piezo-ceramic crystals in annular shear mode which provide a flat frequency response up to >12kHz. The model 7132B offers identical performance with an integral cable option.

FEATURES

- -55°C to +125°C Operating Range
- Wide bandwidth up to 12kHz
- Adhesive Mounting
- Miniature Triaxial
- Annular Shear Mode Crystals
- Stable Temperature Response

APPLICATIONS

- Vibration & Shock Monitoring
- Laboratory Testing
- **Modal Applications**
- **High Frequency Applications**
- General Purpose Usage
- Stress Screening



PERFORMANCE SPECIFICATIONS

All values are typical at +24°C, 80Hz and 4mA excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice.

Parameters						
DYNAMIC						Notes
Range (g)	±10	±50	±100	±500	±2000	
Sensitivity (mV/g)	500	100	50	10	2.5	±10%
Frequency Response (Hz)	2-6000	1-7000	1-7000	1-8000	1-10000	±10%
Frequency Response (Hz)	1.5-8000	0.4-9000	0.4-9000	0.4-10000	0.4-12000	±2dB
Natural Frequency (Hz)	37000	37000	37000	37000	42000	
Non-Linearity (%FSO)	±1	±1	±1	±1	±1	
Transverse Sensitivity (%)	<5	<5	<5	<5	<5	
Shock Limit (g)	5000	5000	5000	5000	5000	
Residual Noise (g RMS)	0.0003	0.0005	0.0006	0.001	0.0025	Broadband 1Hz to 10kHz
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ELECTRICA

Compliance Voltage (Vdc) 18 to 30 Excitation Current (mA) 2 to 10 Bias Voltage (Vdc) 8 to 12 Bias Voltage (Vdc) 6 to 13 Output Impedance (Ω) <100 Full Scale Output Voltage (V) ±5 Discharge Time Constant (sec) 0.8 to 1.2 Ground Isolation Case Grounded

Room Temperature -55 to +125°C

ENVIRONMENTAL

Temperature Response (%) See Typical Temperature Response Curve

Operating Temperature (°C) -55 to +125 Storage Temperature (°C) -55 to +125

Humidity Hermetically Sealed, IP67

PHYSICAL

Sensing Element Ceramic (shear mode)

Case Material Titanium

7132A; 4-Pin Receptacle **Electrical Connector**

7132B; 4x #28 AWG Conductors, Braided Shield, TPE Jacket

15grams (50g-2000g ranges), 20grams (10g range) Weight

Adhesive (stud mount option) Mounting

Calibration supplied: CS-FREQ-0100 NIST Traceable Amplitude Calibration from 20Hz to ±2dB Frequency Response Limit

Optional accessories: 315-XXX Cable Assembly, 4-pin 1/4-28 to 3x BNC (XXX designates length in inches, 10ft standard)

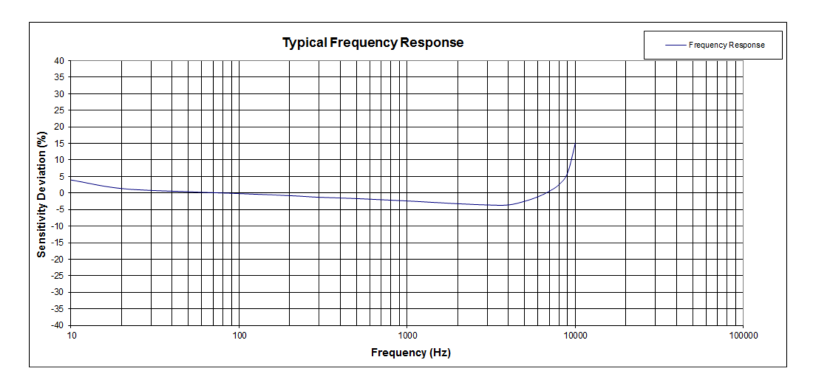
4-Channel PE & IEPE Signal Conditioner 161A

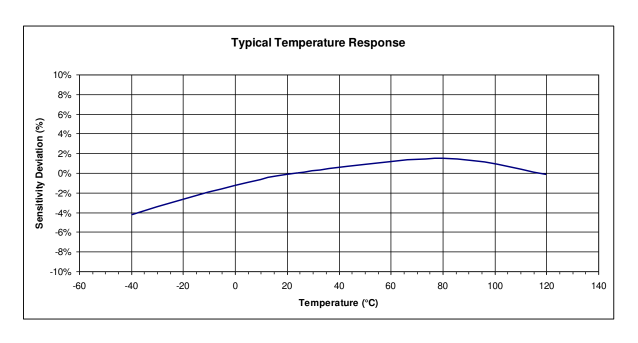
AC-A03530 Magnetic Mounting Adaptor (for -02 thread option)

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SENSOR SOLUTIONS /// Model 7132A & 7132B Rev B

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MODEL 7132A & 7132B ACCELEROMETER

ORDERING INFORMATION

PART NUMBERING Model Number+Range 7132A-GGGG-XX Optional Thread Dash Number Dash Number **Thread Options** 1 Range (0050 is 50g) -01 M5 x 0.8 6g Connection Option (A for 4-pin Microtech, B for integral cable) -02 #10-32 UNF-2B -03 Case Isolated

Example: 7132A-0050

Model 7132A, 4-Pin Microtech Connector, 50g Range

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